ABSTRACT

A lateral track movement system for a display screen attached to the ceiling of a motor vehicle utilizing a dockable connector. This system allows the display screen to slide across tracks to any desired position along the track for more comfortable viewing of the display screen by the passengers in the motor vehicle. This system allows for the display screen to utilize a dockable connection so that the electrical connection is made at the point of connection, which is outside of the interior of the ceiling or side panels. This lateral track movement system comprises an upper reinforcement assembly, a carrier assembly, a lower reinforcement assembly, at least one wire, and a spool.

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